

Medicine and Public Health

Doctor of Medicine (MD) Teaching Weeks 2023 Quick Reference

Contact MD staff: clinicians@flinders.edu.au

<u>Timetable viewer</u> <u>MD updates & news</u>

Wk	Date	MD Year 1	MD Year 2	MD Year 3	MD Year 4	Details P/H=public hol
2						
3	Jan 9	Break	Break	Orientation	Break	SA/NT - school holidays
4	Jan 16	Break	Break	1-Term 1	1 -Term 1	SA/NT - school holidays
5	Jan 23	Break Break	Break 1 Controlled the following (upper CIT)	3	2	SA/NT - PH Thursday. SA/NT - school holidays
6	Jan 30		Gastrointestinal system (upper GIT) Gastrointestinal system (small intestine)	4		
,	Feb 6	Introductory week	3 Gastrointestinal system (large intestine)	-	4	
8	Feb 13	1 Human homeostasis		5	5	Dragrass Tost #1 (DT1)
9	Feb 20	2 Human homeostasis 3 Human homeostasis	4 Gastrointestinal system (liver)	6 7–Term 2	6 7–Term 2	Progress Test #1 (PT1)
10	Feb 27	4 Human homeostasis	5 Endocrine system (pituitary) 6 Endocrine system (thursid parathyroid advange)			
11	March 6		6 Endocrine system (thyroid, parathyroid, adrenals)	8	8	CA DH Manday
12	March 13	5 Human homeostasis 6 Human homeostasis	7 Endocrine system (pancreas & diabetes)	9	9	SA - PH Monday
13	March 20		8 Reproductive system (sex & gender)	10	10	
14	March 27	7 Human homeostasis	9 Reproductive system (reproductive life cycle)	11	11	SA/AIT DU Friday
15	April 3	Assessment (BT)	10 Reproductive system	12	12	SA/NT – PH Friday
16	April 10	Break	11 Reproductive system (pregnancy) Assessment - Block test (BT)	13-Term 3	13-Term 3	SA/NT – PH Monday, NT - school holidays
17	April 17	8 Identity, microbes & defence (anaemia, bone marrow)	Break	14	14	SA - school holidays
18	April 24	9 Identity, microbes & defence (haematology)	12 Musculoskeletal system (back, torso)	15	15	SA/NT – PH Tuesday. SA - school holidays
19	May 1	10 Identity, microbes & defence (acute inflammation, infection)	13 Musculoskeletal system (upper limb)	16	16	NT – PH Monday
20	May 8	11 Identity, microbes & defence (immune system)	14 Musculoskeletal system (rheumatoid arthritis)	17	17	Progress Test #2 (PT2)
21	May 15	12 Identity, microbes & defence (microbiology, acute infections)	15 Musculoskeletal system (bone metabolism, hip)	18	18	
22	May 22	13 Identity, microbes & defence (microbiology, chronic infections)	16 Musculoskeletal system (sport injury, osteoarthritis)	Intensives	Intensives	
23	May 29	14 Identity, microbes & defence (normal & abnormal growth & healing)	17 Musculoskeletal (facial fractures)	Intensives	Intensives	
24	June 5	15 Identity, microbes & defence (neoplasia)	18 Assessment - Block test (BT)	Break	Break	CA ALT DUA A
25	June 12	16 Identity, microbes & defence (immune hypersensitivity)	Break / Supplementary assessments	Break	Break	SA/NT - PH Monday
26	June 19	Assessment Week (BT)	Break	19-Term 4	19-Term 4	NT - select beliefere
27	June 26	Break / Supplementary assessment	Break	20	20	NT - school holidays
28	July 3	Break	19 Neurology (anatomy)	21	21	NT - school holidays
29	July 10	Break 17 Cardiovascular system (hypertension)	20 Neurology (movement, vascular, stroke)	22	22	SA/NT - school holidays
30	July 17		21 Neurology (motor systems & movement) <i>Year 2 MDRS Week</i> 22 Neurology (nervous system disease, neuropathy, myopathy)	23	23	Darwin – PH Friday, SA - school holidays
31	July 24	18 Cardiovascular system (ischaemic heart disease)		2.4	2.4	
32		10 Cardiovascular system (cardiac function)		24 25 Torm 5	24	Progress Test #3 (PT3)
	July 31	19 Cardiovascular system (cardiac function)	23 Neurology (vision & special senses)	25-Term 5	25-Term 5	Progress Test #3 (PT3)
33	Aug 7	20 Cardiovascular system (valvular function)	23 Neurology (vision & special senses) 24 Neurology	25-Term 5 26	25-Term 5 26	
33 34	Aug 7 Aug 14	20 Cardiovascular system (valvular function) 21Respiratory system (upper airways)	23 Neurology (vision & special senses) 24 Neurology 25 Psychiatry (schizophrenia)	25-Term 5 26 27	25-Term 5 26 27	Progress Test #3 (PT3)
33 34 35	Aug 7 Aug 14 Aug 21	20 Cardiovascular system (valvular function) 21Respiratory system (upper airways) 22 Respiratory system (lung, gas transport)	23 Neurology (vision & special senses) 24 Neurology 25 Psychiatry (schizophrenia) 26 Psychiatry (mood disorders)	25-Term 5 26 27 28	25-Term 5 26 27 28	Progress Test #3 (PT3)
33 34 35 36	Aug 7 Aug 14 Aug 21 Aug 28	20 Cardiovascular system (valvular function) 21Respiratory system (upper airways) 22 Respiratory system (lung, gas transport) 23 Respiratory system (COPD) Year 1 MDRS week	23 Neurology (vision & special senses) 24 Neurology 25 Psychiatry (schizophrenia) 26 Psychiatry (mood disorders) 27 Psychiatry (cognition & dementia)	25-Term 5 26 27 28 29	25-Term 5 26 27 28 29	Progress Test #3 (PT3)
33 34 35 36 37	Aug 7 Aug 14 Aug 21 Aug 28 Sept 4	20 Cardiovascular system (valvular function) 21Respiratory system (upper airways) 22 Respiratory system (lung, gas transport) 23 Respiratory system (COPD) Year 1 MDRS week 24 Respiratory system (lower airways)	23 Neurology (vision & special senses) 24 Neurology 25 Psychiatry (schizophrenia) 26 Psychiatry (mood disorders) 27 Psychiatry (cognition & dementia) 28 Psychiatry (homeostasis, drive, emotion) Assessment - Block test	25-Term 5 26 27 28 29 30	25-Term 5 26 27 28 29 30	Progress Test #3 (PT3)
33 34 35 36 37 38	Aug 7 Aug 14 Aug 21 Aug 28 Sept 4 Sept 11	20 Cardiovascular system (valvular function) 21Respiratory system (upper airways) 22 Respiratory system (lung, gas transport) 23 Respiratory system (COPD) Year 1 MDRS week 24 Respiratory system (lower airways) 25 Respiratory system (airways control, sleep)	23 Neurology (vision & special senses) 24 Neurology 25 Psychiatry (schizophrenia) 26 Psychiatry (mood disorders) 27 Psychiatry (cognition & dementia) 28 Psychiatry (homeostasis, drive, emotion) Assessment - Block test Break	25-Term 5 26 27 28 29 30 31-Term 6	25-Term 5 26 27 28 29 30 31-Term 6	Progress Test #3 (PT3)
33 34 35 36 37 38 39	Aug 7 Aug 14 Aug 21 Aug 28 Sept 4 Sept 11 Sept 18	20 Cardiovascular system (valvular function) 21Respiratory system (upper airways) 22 Respiratory system (lung, gas transport) 23 Respiratory system (COPD) Year 1 MDRS week 24 Respiratory system (lower airways) 25 Respiratory system (airways control, sleep) Break	23 Neurology (vision & special senses) 24 Neurology 25 Psychiatry (schizophrenia) 26 Psychiatry (mood disorders) 27 Psychiatry (cognition & dementia) 28 Psychiatry (homeostasis, drive, emotion) Assessment - Block test Break 29 Chronic Block	25-Term 5 26 27 28 29 30 31-Term 6 32	25-Term 5 26 27 28 29 30 31-Term 6	Progress Test #3 (PT3) NT – PH Monday
33 34 35 36 37 38 39 40	Aug 7 Aug 14 Aug 21 Aug 28 Sept 4 Sept 11 Sept 18 Sept 25	20 Cardiovascular system (valvular function) 21Respiratory system (upper airways) 22 Respiratory system (lung, gas transport) 23 Respiratory system (COPD) Year 1 MDRS week 24 Respiratory system (lower airways) 25 Respiratory system (airways control, sleep) Break 26 Renal (structure & function) Assessment - Block test (BT)	23 Neurology (vision & special senses) 24 Neurology 25 Psychiatry (schizophrenia) 26 Psychiatry (mood disorders) 27 Psychiatry (cognition & dementia) 28 Psychiatry (homeostasis, drive, emotion) Assessment - Block test Break 29 Chronic Block 30 Chronic Block	25-Term 5 26 27 28 29 30 31-Term 6 32 33	25-Term 5 26 27 28 29 30 31-Term 6 32 33	Progress Test #3 (PT3) NT – PH Monday NT - school holidays
33 34 35 36 37 38 39 40 41	Aug 7 Aug 14 Aug 21 Aug 28 Sept 4 Sept 11 Sept 18 Sept 25 Oct 2	20 Cardiovascular system (valvular function) 21Respiratory system (upper airways) 22 Respiratory system (lung, gas transport) 23 Respiratory system (COPD) Year 1 MDRS week 24 Respiratory system (lower airways) 25 Respiratory system (airways control, sleep) Break 26 Renal (structure & function) Assessment - Block test (BT) 27 Renal (diseases)	23 Neurology (vision & special senses) 24 Neurology 25 Psychiatry (schizophrenia) 26 Psychiatry (mood disorders) 27 Psychiatry (cognition & dementia) 28 Psychiatry (homeostasis, drive, emotion) Assessment - Block test Break 29 Chronic Block 30 Chronic Block 31 Chronic Block	25-Term 5 26 27 28 29 30 31-Term 6 32 33 34	25-Term 5 26 27 28 29 30 31-Term 6 32 33 34	Progress Test #3 (PT3) NT – PH Monday NT - school holidays SA/NT - school holidays, SA - PH Monday
33 34 35 36 37 38 39 40 41 42	Aug 7 Aug 14 Aug 21 Aug 28 Sept 4 Sept 11 Sept 18 Sept 25 Oct 2 Oct 9	20 Cardiovascular system (valvular function) 21Respiratory system (upper airways) 22 Respiratory system (lung, gas transport) 23 Respiratory system (COPD) Year 1 MDRS week 24 Respiratory system (lower airways) 25 Respiratory system (airways control, sleep) Break 26 Renal (structure & function) Assessment - Block test (BT) 27 Renal (diseases) 28 Renal (urinary tract)	23 Neurology (vision & special senses) 24 Neurology 25 Psychiatry (schizophrenia) 26 Psychiatry (mood disorders) 27 Psychiatry (cognition & dementia) 28 Psychiatry (homeostasis, drive, emotion) Assessment - Block test Break 29 Chronic Block 30 Chronic Block 31 Chronic Block 32 Chronic Block / Introduction to Clinical Practice	25-Term 5 26 27 28 29 30 31-Term 6 32 33 34 35	25-Term 5 26 27 28 29 30 31-Term 6 32 33 34 35	Progress Test #3 (PT3) NT – PH Monday NT - school holidays
33 34 35 36 37 38 39 40 41 42 43	Aug 7 Aug 14 Aug 21 Aug 28 Sept 4 Sept 11 Sept 18 Sept 25 Oct 2 Oct 9 Oct 16	20 Cardiovascular system (valvular function) 21Respiratory system (upper airways) 22 Respiratory system (lung, gas transport) 23 Respiratory system (COPD) Year 1 MDRS week 24 Respiratory system (lower airways) 25 Respiratory system (airways control, sleep) Break 26 Renal (structure & function) Assessment - Block test (BT) 27 Renal (diseases) 28 Renal (urinary tract) 29 Renal (pathology)	23 Neurology (vision & special senses) 24 Neurology 25 Psychiatry (schizophrenia) 26 Psychiatry (mood disorders) 27 Psychiatry (cognition & dementia) 28 Psychiatry (homeostasis, drive, emotion) Assessment - Block test Break 29 Chronic Block 30 Chronic Block 31 Chronic Block 32 Chronic Block / Introduction to Clinical Practice 33 Introduction to Clinical Practice	25-Term 5 26 27 28 29 30 31-Term 6 32 33 34 35 36	25-Term 5 26 27 28 29 30 31-Term 6 32 33 34 35 36	Progress Test #3 (PT3) NT – PH Monday NT - school holidays SA/NT - school holidays, SA - PH Monday
33 34 35 36 37 38 39 40 41 42 43 44	Aug 7 Aug 14 Aug 21 Aug 28 Sept 4 Sept 11 Sept 18 Sept 25 Oct 2 Oct 9 Oct 16 Oct 23	20 Cardiovascular system (valvular function) 21Respiratory system (upper airways) 22 Respiratory system (lung, gas transport) 23 Respiratory system (COPD) Year 1 MDRS week 24 Respiratory system (lower airways) 25 Respiratory system (airways control, sleep) Break 26 Renal (structure & function) Assessment - Block test (BT) 27 Renal (diseases) 28 Renal (urinary tract) 29 Renal (pathology) 30 Genetics (chromosomes)	23 Neurology (vision & special senses) 24 Neurology 25 Psychiatry (schizophrenia) 26 Psychiatry (mood disorders) 27 Psychiatry (cognition & dementia) 28 Psychiatry (homeostasis, drive, emotion) Assessment - Block test Break 29 Chronic Block 30 Chronic Block 31 Chronic Block 32 Chronic Block / Introduction to Clinical Practice 33 Introduction to Clinical Practice 34 Introduction to Clinical Practice	25-Term 5 26 27 28 29 30 31-Term 6 32 33 34 35 36 Intensives	25-Term 5 26 27 28 29 30 31-Term 6 32 33 34 35 36 Intern Shadowing	Progress Test #3 (PT3) NT – PH Monday NT - school holidays SA/NT - school holidays, SA - PH Monday
33 34 35 36 37 38 39 40 41 42 43 44	Aug 7 Aug 14 Aug 21 Aug 28 Sept 4 Sept 11 Sept 18 Sept 25 Oct 2 Oct 9 Oct 16 Oct 23 Oct 30	20 Cardiovascular system (valvular function) 21Respiratory system (upper airways) 22 Respiratory system (lung, gas transport) 23 Respiratory system (COPD) Year 1 MDRS week 24 Respiratory system (lower airways) 25 Respiratory system (airways control, sleep) Break 26 Renal (structure & function) Assessment - Block test (BT) 27 Renal (diseases) 28 Renal (urinary tract) 29 Renal (pathology) 30 Genetics (chromosomes) 31 Genetics (Mendelian genetics)	23 Neurology (vision & special senses) 24 Neurology 25 Psychiatry (schizophrenia) 26 Psychiatry (mood disorders) 27 Psychiatry (cognition & dementia) 28 Psychiatry (homeostasis, drive, emotion) Assessment - Block test Break 29 Chronic Block 30 Chronic Block 31 Chronic Block 32 Chronic Block / Introduction to Clinical Practice 33 Introduction to Clinical Practice 34 Introduction to Clinical Practice 35 Introduction to Clinical Practice	25-Term 5 26 27 28 29 30 31-Term 6 32 33 34 35 36 Intensives Intensives	25-Term 5 26 27 28 29 30 31-Term 6 32 33 34 35 36 Intern Shadowing Intern Shadowing	Progress Test #3 (PT3) NT – PH Monday NT - school holidays SA/NT - school holidays, SA - PH Monday
33 34 35 36 37 38 39 40 41 42 43 44 45 46	Aug 7 Aug 14 Aug 21 Aug 28 Sept 4 Sept 11 Sept 18 Sept 25 Oct 2 Oct 9 Oct 16 Oct 23 Oct 30 Nov 6	20 Cardiovascular system (valvular function) 21Respiratory system (upper airways) 22 Respiratory system (lung, gas transport) 23 Respiratory system (COPD) Year 1 MDRS week 24 Respiratory system (lower airways) 25 Respiratory system (airways control, sleep) Break 26 Renal (structure & function) Assessment - Block test (BT) 27 Renal (diseases) 28 Renal (urinary tract) 29 Renal (pathology) 30 Genetics (chromosomes) 31 Genetics (Mendelian genetics) 32 Genetics (epigenetics & human genome)	23 Neurology (vision & special senses) 24 Neurology 25 Psychiatry (schizophrenia) 26 Psychiatry (mood disorders) 27 Psychiatry (cognition & dementia) 28 Psychiatry (homeostasis, drive, emotion) Assessment - Block test Break 29 Chronic Block 30 Chronic Block 31 Chronic Block 32 Chronic Block / Introduction to Clinical Practice 33 Introduction to Clinical Practice 34 Introduction to Clinical Practice 35 Introduction to Clinical Practice 36 Introduction to Clinical Practice	25-Term 5 26 27 28 29 30 31-Term 6 32 33 34 35 36 Intensives Intensives Assessment week	25-Term 5 26 27 28 29 30 31-Term 6 32 33 34 35 36 Intern Shadowing Intern Shadowing	Progress Test #3 (PT3) NT – PH Monday NT - school holidays SA/NT - school holidays, SA - PH Monday
33 34 35 36 37 38 39 40 41 42 43 44	Aug 7 Aug 14 Aug 21 Aug 28 Sept 4 Sept 11 Sept 18 Sept 25 Oct 2 Oct 9 Oct 16 Oct 23 Oct 30	20 Cardiovascular system (valvular function) 21Respiratory system (upper airways) 22 Respiratory system (lung, gas transport) 23 Respiratory system (COPD) Year 1 MDRS week 24 Respiratory system (lower airways) 25 Respiratory system (airways control, sleep) Break 26 Renal (structure & function) Assessment - Block test (BT) 27 Renal (diseases) 28 Renal (urinary tract) 29 Renal (pathology) 30 Genetics (chromosomes) 31 Genetics (Mendelian genetics)	23 Neurology (vision & special senses) 24 Neurology 25 Psychiatry (schizophrenia) 26 Psychiatry (mood disorders) 27 Psychiatry (cognition & dementia) 28 Psychiatry (homeostasis, drive, emotion) Assessment - Block test Break 29 Chronic Block 30 Chronic Block 31 Chronic Block 32 Chronic Block / Introduction to Clinical Practice 33 Introduction to Clinical Practice 34 Introduction to Clinical Practice 35 Introduction to Clinical Practice	25-Term 5 26 27 28 29 30 31-Term 6 32 33 34 35 36 Intensives Intensives	25-Term 5 26 27 28 29 30 31-Term 6 32 33 34 35 36 Intern Shadowing Intern Shadowing	Progress Test #3 (PT3) NT – PH Monday NT - school holidays SA/NT - school holidays, SA - PH Monday

Version: 16/01/20233/01/2023